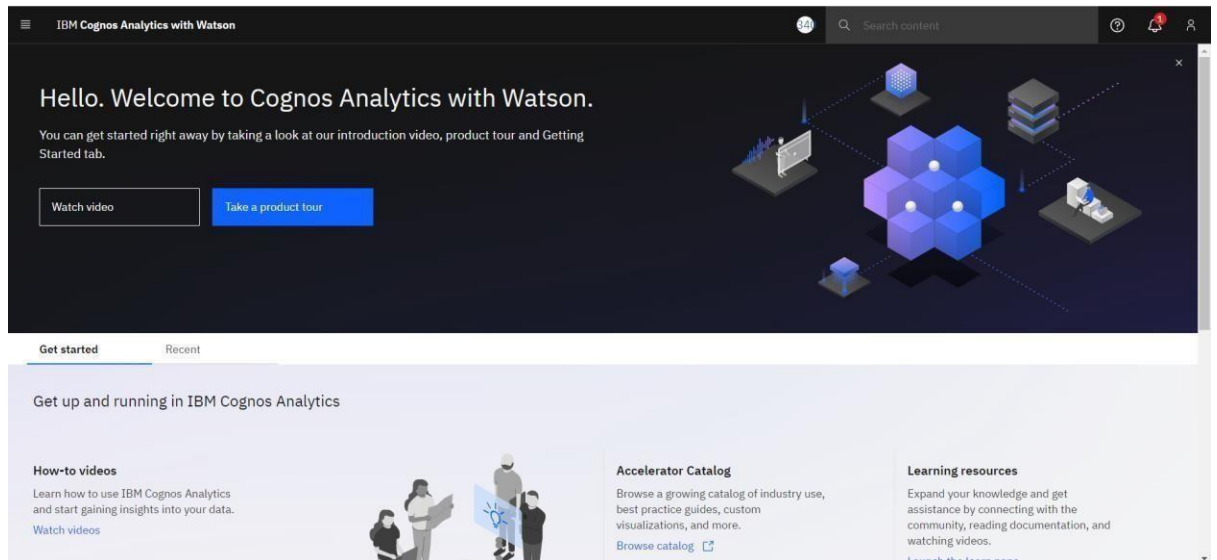


Sprint – 4

Date	04 November 2022
Team ID	PNT2022TMID28181
Project Name	Estimate the crop yield using Data Analytics

Exporting The Analytics:

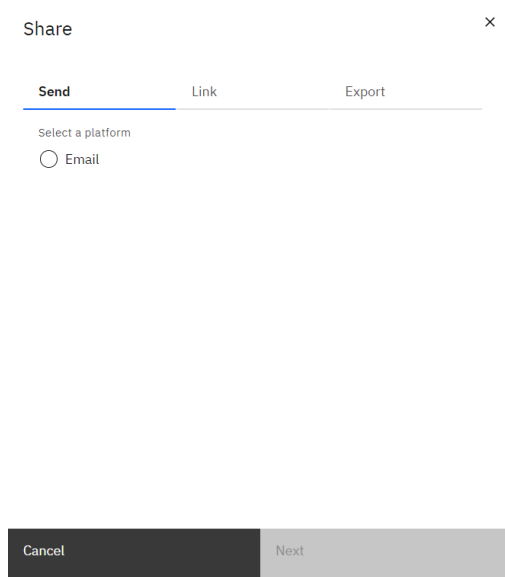
- Login to IBM Cognos then in open menu



- Click on the **share icon**



- You can share using Email or Link or Export as pdf.



Share

×

Send

Link

Export

Link:

https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FSprint-2&action=view&mode=dashboard&subView=model00000184429ff804_00000000

Embed code:

Width:

Height:

320

200

<iframe src="https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FSprint-2&action=view&mode=dashboard&subView=model00000184429ff804_00000000" width="320" height="200" frameborder="0" gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>

- Click the Export tab in the Share dialog box.
- You can change the page size and Orientation setting then click **Export**.

Share

×

Send

Link

Export

Export to PDF

If you are using a Windows operating system, ensure that you installed a PDF driver. For more information about exporting to PDF, [click here](#).

Page size

Orientation

Letter

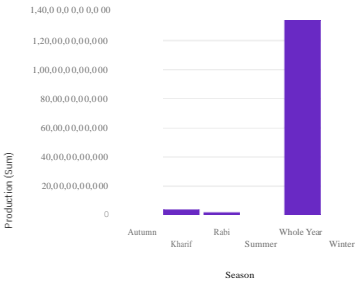
Portrait

☐ Include filters

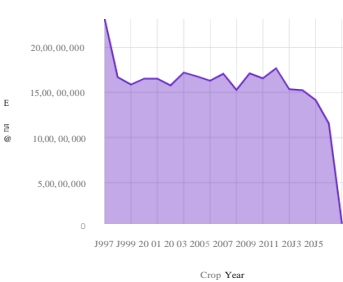
Cancel

Export

Production by Reason



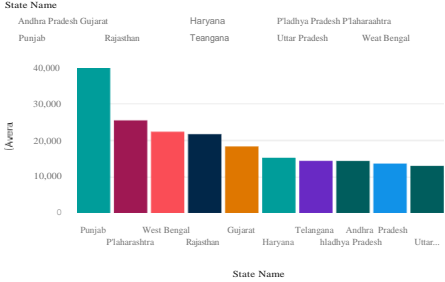
Area by Crop Year



State Name and Crop for State Name regions

State Name - Crop		
Andhra Pradesh / Grapes	Haryana / Grapes	Plaharashtra / Grapes
Rajasthan / Grapes	Tamil Nadu / Grapes	Telangana / Grapes
Karnataka / Grapes	Pladhya Pradesh / Grapes	

Area by State Name colored by State Name



State Name and Crop

Cap	State Name
	Andhra Pradesh
	Haryana
	Karnataka
	Nadhya Pradesh
	Naharashtra
	Rajasthan
	Tamil Nadu
	Telangana

Reason and Crop

Cap	Season
	Kharif
	Whole Year